

Exhibit P

REDACTED

> -----Original Message-----

> From: Bruce Renouard
> Sent: Wednesday, October 18, 2006 9:49 AM
> To: DL-VP Staff
> Subject: FW: Fairchild's FSD0170/0270

>
> This e-mail confirms the field's perspective that Fairchild is
> switching their customers to a pin for pin compatible part which still
> has frequency jitter and internal soft start and the only known
> changes is a higher voltage transistor to match our 700 volt spec.

>
> This move from Fairchild is and will slowing our recapture of the FCH
> marketshare taken from PI.

>
> Regards,

>
> Bruce

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> From: John Lin
> Sent: Wednesday, October 18, 2006 8:50 AM
> To: Bruce Renouard
> Cc: Cliff Walker
> Subject: RE: Fairchild's FSD0170/0270

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>
> Dear Bruce ,

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> It was confirmed in SPI today, for their FSDM311 in PC SB (300K/M),
> they will use FSDM0170 to replace it (Fairchild told them FSDM0170 has
> no leagal issue and pin to pin as FSDM311). Also Fairchild said they
> will win lawsuit back on Dec 4th .

>
> Regards,
> John

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> John Lin
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